NBC IN	SPECTION CHECK	<u>TIST</u>	* *
Inspected Unit:	POC Date	C: e:	
EQUIPMENT: 1. Does the unit have all MTOE/CTA items book? (Ref: AR 710-2, DA PAM 710-2-1 clothing (contingency) for sizing is required	). (NOTE: 5% ove	and pages prepare rage in protective	d for the unit property masks and protective
2. Has the unit conducted a correct sizing an protective overgarments, footwear and glow (NOTE: A memo in the unit MOB packet is	ers? (Ref: FR 700-2,	TM 3-4240-279 8	and 1M 3-280-20&P).
3. Does the unit have protective mask lot book page? (Ref: FR 700-2, DA PAM 710-2)	numbers recorded in 2-1).	the remarks bloc	k of the unit property
4. Does the unit have individual clothing re (Officers)? (Ref: AR 40-63).	ecords (enlisted) mark	ced for spectacle in	nserts or DF's prepared
5. Has the unit set up an issue and receipt Gear) and Section/Platoon, Chemical/Radia 710-2-1).	program for account c equipment? (Ref: I	ing of protective r DA Form 3749, DA	nasks, training (MOPI A Form 2062, DA PAN
6. Has the unit ensured serviceability of all			with updates).
7. Are individual protective masks and un 84 IAW Mask TMs).	it NBC equipment pr	operly marked and	i stored? (Ref: AR 700
8. Has the unit established a minimum r (PLL) for unit NBC equipment? (Ref: DA 710-2-117, DA PAM 710-2-118 and DA P.	PAM 710-3, DA PA	MPL) and high d M 710-2-3, DA P	lemand repair parts lis AM 710-2-4, DA PAN
9. Does the unit have on hand or on requibe centrally stored at a separate warehouse	sition the following l	NBC contingency	items? (Note: Items wi

a. Two complete sets of chemical protective overgarments (within shelf life).(Ref: CTA 970)	50-
b. Two complete sets of footwear sealed in depot packs per individual, as required by MTC (Ref CTA 50- 970).	DE.
c. Two complete sets of gloves sealed in depot packs per individual, as required by MTOE. (CTA 50-970)	Ref
b. M24/M25 series masks must have filter inserts for the M10A1 filter unless marked 'insert"	'No
d. M11/13 Portable Decontamination Apparatus. (Ref: CTA 50-900). (NOTE: Units already M11 Decontamination Apparatus for vehicles must requisition their M13 Decontamination Apparatus prior to turn-in of M11 Decontamination excess).	ady tion
1). M11 Decontamination Apparatus. (Ref: CTA 50-970).	
2). M13 Decontamination Apparatus. (Ref: CTA 50-970). (NOTE: This unit requirements of training container, NSN 4230-01-136-8889) (Warehouse stock).	res,
e. M258A1 Skin Decontamination Kit. (Ref: CTA 50-970). (NOTE: One kit per M7 SM.)	1
f. M8 Chemical Agent Detector. (Ref: CTA 50-970)). (NOTE: One book per M. SM).	LOE
g. M9 Chemical Agent Detector Paper. (Ref: CTA 50-970). (Note: One roll per MTOE plus one roll per major item of equipment).	SM,
h. M4/M3 Winterization kits for the M17 series and M24/M25 series masks. (Ref: CTA 970). (NOTE: One kit per mask for units with missions to cold weather locations, -20 degrees or l (Warehouse stock).	50- ess).
i. M256 Chemical Agent Detector Kit. (Ref: CTA 50-970) (NOTE: Two (2) per platoc CAT III units and one (1) per squad in CAT I/II units	n in
j. M256A1 NATO NBC Marking Set. (Ref: CTA 50-970, p II-61)	
k. M272 Chemical Water Test Kit (Ref: CTA 50-970, p 261).(Unit Supply)	
1. M34 Biological Sampling Kit. (ref: CTA 50-970) (Note: One (1) per unit - optional).  Supply).	(Unit
m. Decontamination Agent DS2 (for M11/M13 Portable Decontamination Apparatus). CTA 50-970, p II-59). (NOTE: Two (2) five gallon cans per unit; two (2) one and three quarters (1 cans per M11, one (1) fourteen (14) liter can per M13). (NOTE: Pre-mob requisitions are prepar unit packet).	L 2/4)
n. Decon Agent STB (Super Tropical Bleach). (Ref: CTA 50-970, p II-59). (NOTE: Tw 50 pound drums per unit). (NOTE: Pre-mob requisitions are prepared in unit packet).	/o (2)

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o. Hood CB Mask. (Ref: CTA 50-970, p II-98). (NOTE: One (1) per mask authorized for combat use. Hood mounted on masks can be counted if serviceable IAW Mask PMCS - 10 series)
1) M6A2 (M17 Series Mask)
2) M7 (M24 Series Mask)
3) M5 (M25 Series Mask).
10. Is an annual physical inventory of M8A1's performed and the results maintained for five years? (AR 710-3, AR 385-11; 2-11, NGR 385-11; 2-4 (d), and 10 CFR 20.2102).
a. Are the M43A1 storage areas properly posted, CAUTION - Radioactive Material, signs up?
b. Are annual leak tests performed on the components? (NOTE) All radioactive wipe tests are to be performed by trained personnel at the supporting CSMS. Currently a wipe test label is not applied to the M43A1. There isn't a visible reminder on the M43A1 to indicate when the annual wipe tests are due.  Therefore it is the responsibility of the owning organization to maintain accurate records for when wipe tests are due.
c. Is TM 3-6665-312-12&P on hand?
11. Is an annual physical inventory of CAM's performed and the results maintained for five years? (AR 710-3, AR 385-11; 2-11, NGR 385-11; 2-4 (d), and 10 CFR 20.2102).
a. Are CAM storage areas properly posted, CAUTION - Radioactive Material, signs up?
b. Are annual leak tests performed on the CAMs? (NOTE) All radioactive wipe tests are to be performed by trained personnel at the supporting CSMS or MATES. Currently a wipe test label is no applied to the M43A1. There isn't a visible reminder on the M43A1 to indicate when the annual wipe tests are due. Therefore it is the responsibility of the owning organization to maintain accurate record for when wipe tests are due.
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TRAINING: 1. Has the NBC Section (BDE/GP or Above) included specific NBC training goals in their annua training guidance to subordinate units? (Ref AR 350-41)
2. Has the unit listed/prioritized collective NBC tasks on the unit METL? (Ref: AR 350-41)
3. Has the unit integrated NBC training into the unit's yearly training program/calendar to meet the unit METL training requirements? (Ref: AR 350-41)
4. Has the unit planned/conducted individual and crew served weapons firing while in MOPP 4? (Re AR 340-41)
5. Has the unit planned/conducted the following unit NBC training? (Ref: AR 350-42).

t √1 3-4?	Operations in MOPP 4 for an appropriate time based on mission requirements and criteria in
(	Chemical Agent monitoring with the M8 Chemical Alarm?
	) M256A1 Chemical Detection Kit?
•	) M272 Chemical Water Test Kit?
1	) M8/M9 Chemical Detection Paper?
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Radiological Monitoring with the IM174 Radiacmeter and IM93 Dosimeter?
	n) Chemical/Radiological survey and biological sampling operations? (NOTE: Battalion stafe).
i	) Basic decontamination skills using individual and unit decontamination equipment
04, (Ed	Training of operator level PMCS IAW NBC equipment TM's and preparation of DA Formulation of DA Formulation of checklist)?  Training in capabilities and limitations of CW/BW/NW weapons for the commander(s) and CO/Sep Data?
	Sep CO/Sep Det)?
Does 1	he unit have school qualified NBC advisors? (Ref: 350-41)
	a) Brigade/Battalion/Company/Separate Company has three (3) NBC advisors:
	1). Chemical Officer: SC 74/ASI 3R.
	1). Chemical Officer: SC 74/ASI 3R.  2) NBC NCO: MOS 54B
	2) NBC NCO: MOS 54B
	2) NBC NCO: MOS 54B  3) Enlisted Alternate: SQI (C)